

PLUSCO

Product Data Sheet

PLUSCO 853 Premium Industrialized Lithium Greases

PLUSCO 853 is a premium, industrialized grease. One of the most distinguished characteristics of **PLUSCO 853** is its ability to resist mechanical shear. **PLUSCO 853** remains stable and resists mechanical breakdown under the most adverse operating conditions. **PLUSCO 853** out performs most leading grease manufacturers specifications on key performance tests.

PLUSCO 853 contains lithium 12-hydroxysterearateas its base thickener thus providing equipment protection against service wear. **PLUSCO 853**, grease contains extreme pressure additives, which provide increased load-carrying capabilities and is especially resistant to heavy shock conditions. It contains rust and corrosion additives along with anti-oxidation inhibitors, which enhance the performance of this premium lubricant. The adhesive properties of 853-M provide good water resistant characteristics. **PLUSCO 853** is truly a multi-purpose grease since it meets the lubricant requirements for most non-critical industrial areas.

<u>Applications</u>: PLUSCO 853 applications include slow to moderate speed bearings. It is an excellent automotive grease covering all areas of chassis lubrication. It is recommended for heavy industrial machinery and equipment. This includes areas of mining, oilfield, steel mills, refineries, chemical plants and municipal utility plants. It is also used on farm machinery, construction and other off highway equipment.

TYPICAL SPECIFICATIONS

Color	Pale Tan
Texture	Smooth
Consistency	Tacky
Base Thickener	Lithium 12-Hydroxystearate
Penetration, ASTM D-217 @ 77° F	265 - 295
NLGI Grade	2
Timken EP Test OK Load, 1 Lbs.	50
Dropping Point, ASTM D-2265	370°F
Water Resistant	Yes
Classification	Heavy Industrial
Shelf Life (unopened container)	2 Years
Other Features	E.P. Rated
	Corrosion/Rust Resistant
	Oxidation Resistant